1. A method of replenishing items in a queue maintained by a content provider for a subscriber, the method comprising the steps of:

5

10

15

20

25

- (a) setting up a subscriber delivery queue for the subscriber, said subscriber delivery queue consisting of a list of one or more playable media items to be delivered to the subscriber;
- (b) setting up queue replenishment control rules for the subscriber delivery queue; and
- (c) monitoring said subscriber delivery queue in accordance with said queue replenishment control rules to determine if an additional playable media item should be added to said subscriber delivery queue, and/or if a playable media item should be removed from said subscriber delivery queue; and
- (d) modifying said subscriber delivery queue based on said queue replenishment rules to generate a new ordered list of one or more playable media items in response to the results of step (c).
- 2. The method of claim 1, wherein the subscriber does not need to be connected to the provider over the network during step (c).
- 3. The method of claim 1 wherein said list of one or more playable media items are set up by a subscriber-defined priority in a delivery sequence ranging from a first playable media item to be delivered from said subscriber delivery queue to a last playable media item to be delivered from said subscriber delivery queue.
- 4. The method of claim 1, wherein said new ordered list is generated automatically without sending a further notification to the subscriber.
- 5. The method of claim 1, further including a step (c)': sending a notification to the subscriber after step (c) when said queue replenishment control rules determine that said subscriber delivery queue should be modified.
- 6. The method of claim 1, wherein said subscriber delivery queue is automatically modified in accordance with said queue replenishment control rules after a predefined time delay.
- 7. The method of claim 1, wherein said queue replenishment control rules include a trigger event to be used in determining when said subscriber delivery queue should be modified.

- 8. The method of claim 7, wherein said trigger event is associated with a quantity of playable media items remaining in said subscriber delivery queue.
- 9. The method of claim 7 wherein said trigger event is associated with a determination by an item recommendation system that said additional playable media item should be added to said subscriber delivery queue as a recommended playable media item.

- 10. A method of replenishing a queue of playable media items over an electronic network to a subscriber of a media rental service, the method comprising the steps of:
 - (a) receiving subscriber preference data for the subscriber during a first data session, including queue replenishment options for a rental queue of desired playable media items associated with the subscriber;
 - (b) generating a subscriber profile for the subscriber suitable for use by a recommender system;
 - (c) processing said subscriber profile using said recommender system to identify a media item that is likely to be of interest to the subscriber;
 - (d) replenishing said rental queue in accordance with said subscriber preference data; wherein said media item can be optionally automatically inserted into said rental queue without requiring a second data session by the subscriber with said media rental service.

5

10

11. A media rental service system for distributing playable media items to a subscriber, the system comprising:

5

10

15

20

- (a) a subscriber preference routine for capturing subscriber preference data from the subscriber during a first data session, said subscriber preference data including queue replenishment options;
- (b) a subscriber selection routine for storing titles of one or more playable media items in a subscriber selection queue;
- (c) a subscriber queue replenishing routine configured for updating title selections in said subscriber selection queue in accordance with said queue replenishment options; wherein said subscriber queue replenishing routine optionally automatically selects titles and modifies titles in said subscriber selection queue without additional subscriber input.
- 12. The media rental service system of claim 11, wherein said subscriber selection queue is maintained at a content provider website, and said subscriber preference routine is operable from a separate service website.
- 13. The media rental service system of claim 11, wherein said subscriber selection queue is maintained within a client computing system operated by the subscriber.
- 14. The media rental service system of claim 11, wherein said subscriber queue replenishing routine receives recommendations for titles to be added to said subscriber selection queue from a recommender system which uses a content filtering algorithm and/or a collaborative filtering algorithm.
- 15. The media rental service system of claim 11, wherein said media rental service system is operated at an Internet website.
- 16. The media rental service system of claim 11, wherein said playable media items are movies.
- 17. The media rental service system of claim 11, further including a notification routine for sending a notice to the subscriber any changes made by said subscriber queue replenishing routine.
- The media rental service system of claim 11, wherein said subscriber queue replenishing routine ensures that at least one item is always maintained in said subscriber selection queue.

- 19. The media rental service system of claim 11, wherein the subscriber can further alter an order of titles in said subscriber selection queue without further additional subscriber input.
- 20. The media rental service system of claim 11, wherein the subscriber can further specify a type of content to be used by said subscriber queue replenishing routine to replenish said subscriber selection queue.